METHOD AND APPARATUS FOR CON-TROLLING A TRAILER AND AN AUTOMO-TIVE VEHICLE WITH A YAW STABILITY CONTROL SYSTEM

Abstract

A system and method of controlling an automotive vehicle with a yaw stability control system and a trailer comprises determining a presence of a trailer, changing a side slip angle parameter threshold of the vehicle to a modified side slip parameter in response to the trailer signal, and controlling the yaw stability control system in response to the modified side slip parameter.